

105972

**From:** Pak, Michael  
**Sent:** Wednesday, October 15, 2003 9:06 AM  
**To:** STIC-Biotech/ChemLib  
**Cc:** Holleran, Anne  
**Subject:** RE: RUSH sequence search for 09/493,480

Dear STIC,

Please search the multiple sequence search request set forth below. The search is necessary for the examination of the application.

Mike Pak

-----Original Message-----

**From:** Chan, Christina  
**Sent:** Tuesday, October 14, 2003 2:01 PM  
**To:** Holleran, Anne; Pak, Michael; STIC-Biotech/ChemLib  
**Subject:** RE: RUSH sequence search for 09/493,480

Please rush. Thanks Chris

*Chris Chan*

TC 1600 New Hire Training Coordinator and SPE 1644  
 308-3973  
 CM-1, 9B19

-----Original Message-----

**From:** Holleran, Anne  
**Sent:** Tuesday, October 14, 2003 1:19 PM  
**To:** Chan, Christina  
**Subject:** RUSH sequence search for 09/493,480

Please approve and forward to STIC the following RUSH sequence search. This is for a case that is due this biweek. Thanks.

Please search the following for 09/493,480, which are fusion proteins and fragments of fusion proteins:

commercial and interference database search of amino acid sequences against polynucleotide databases:

SEQ ID NO: 7(aa)  
 SEQ ID NO: 6 (aa)  
 SEQ ID NO: 5(aa)  
 SEQ ID NO: 3(aa)  
 SEQ ID NO: 4(aa)  
 SEQ ID NO: 3 (aa) joined to aa991-1256 of SEQ ID NO: 2(aa)  
 SEQ ID NO: 8(aa) joined to SEQ ID NO: 4(aa)  
 SEQ ID NO: 8(aa) joined to aa991-1256 of SEQ ID NO: 2(aa)  
 SEQ ID NO: 3(aa) joined to aa991-1049 of SEQ ID NO: 2(aa)  
 SEQ ID NO: 8(aa) joined to SEQ ID NO: 5(aa)

Searcher: D. Schreiber  
 Phone: 308-429-2  
 Location: CM-1 6A03  
 Date Picked Up:  
 Date Completed: 10/17  
 Searcher Prep/Review: 23  
 Clerical:  
 Online time: 46

TYPE OF SEARCH:  
 NA Sequences: 11  
 AA Sequences:  
 Structures:  
 Bibliographic:  
 Litigation:  
 Full text:  
 Patent Family:  
 Other:

VENDOR/COST (where applic.)  
 STN:  
 DIALOG:  
 Questel/Orbit:  
 DRLink:  
 Lexis/Nexis:  
 Sequence Sys.: Cambridge TC  
 WWW/Internet:  
 Other (specify):